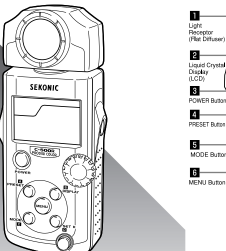
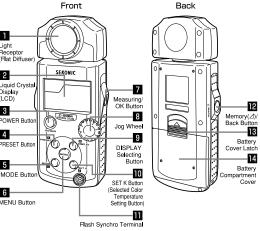
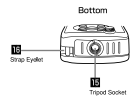
# **SEKONIC**

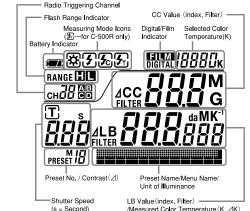


### 1. Parts Designation





## 2. Liquid Crystal Display [LCD] 3. Menu Operation / Contents



/Illuminance (Ix. FC)

### How to Use Menu

Date to the Later

- Press the Menu button 6 at the measuring screen to enter the Menu mode and display Main menu.
- Turn the Jog wheel 8 to select the Main menu (or Sub menu).
- Press the Measuring/OK button 7 to determine the Main (or Sub) menu.
- ■Press the Memory (△) /Back button 12 to return to the previous
- Press the Menu button 6 to return to the measuring screen.

Menu contents	Main menu	Sub menu				
Digital/Film	DIGI/FILM	DIGITAL				
setting		FILM				
Selecting Measurement	SET RANGE	RANGE [H]				
Range		RANGE [L]				
Preset Color/ White Balance	WB COMP (In Digital Mode)	P01 (Preset No.1)	Setting	Preset Name		
setting		P02 (Preset No.2)		Preset Color Temperature (only for digital)		
		•		LB Index Compensation		
	COLOR COMP (In Film Mode)	•		CC Index/Film Compensation		
		•	Clear	Yes		
		P19 (Preset No.19)		No		
Custom settings*	CUSTOM SET	01 T step				
		02 K step				
		03 LB step				
		04 LB Filter				
		05 Auto off				
		06 Illumi.				

<sup>\*</sup> Refer to the "6. Custom Settings List"

### 4. Basic operation

Power ON/OFF

Power ON: Press the POWER button 3. The meter turns on, and the measuring screen is displayed after "Wait..." appears. "DIGITAL" or "FILM" blinks

for about five seconds. Power OFF: Press and hold the POWER button 3 for over

one second. The meter turns OFF and the display disappears.

2) Digital / Film Setting

···Refer to "3. Menu operation / Contents"

Press the MENU button 6 to enter the Menu mode. Select "DIGI/FILM" by turning the Jog wheel 8 and press the Measuring/OK button 7. Turn the Jog wheel 8 and select "DIGITAL" or "FILM" and

press the Measuring/OK button 7 Press the Memory (△)/BACK button 12 or the MENU button 6

to return to the measuring screen.

3) Measuring Mode Setting Hold down the MODE button 5 while turning the Jog wheel 8 to select the Measuring mode Ambient Mode, Auto-Reset Cordless Flash Mode, Cord Flash Mode, F Wireless Flash Radio Triggering Mode (Only for C-500R)

4) Selecting Flash Measurement Range (Only Flash light)

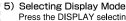
···Refer to "3. Menu operation / Contents" Press the MENU button 6 to enter the Menu mode.

Turn the Jog wheel 8 to select "SET RANGE" and press the Measuring/OK button 7. Turn the Jog wheel B to select "RANGE H"or "RANGE L" and

press the Measuring/OK button 7. Press Memory (\angle)/BACK button 2 or MENU button 6 to return to the measuring screen.

\*Select the Flash range to use according to the power of the flash light.

(High flash power is set to "H". Low flash power is set to "L")



Press the DISPLAY selecting button 9 to select the Display mode. (Display mode will be changed every time the DISPLAY selecting button is pressed.) ●Display in DIGITAL Mode

Display 3

LB Index /CC Index

Display 4 and 5 can be

mode when the custom

LB Index /CC Filter No.

**■ 28 5 % 5** ■ ■ 3400kk

Display 4 and 5 can be

custom settings is set to display.

displayed in Ambient

mode when the

LB

displayed in Ambient

settings is set to

Display 3

LB Filter No./CC Filter No. Visible Color Temperature



Simplified Illuminance:

CC

.**⊯8**5b

Foot-Candle (FC)

Display 4 Simplified Illuminance: Lux (lx)

THE SE 5 50 50 20 9 5c 5c 655 *609* 

Display in FILM Mode

Display 1 Photographic Color LB Filter No./CC Filter No. temperature



Display 4 Display 5 Simplified Illuminance: Simplified Illuminance:



6) Selected Color Temperature Setting

Hold down the SET K button 10 while turning the Jog wheel 8 to set the desired value (The available value is from 2.500K to 10.000K.)

Release the SET K button 10 at the desired value to determine the color temperature.

### 7) Measurement ■Ambient mode ☎

Press the Measuring/OK button 7 to measure. While Pressing Measuring/OK button 7. the meter measures continuously until it is released.

Auto-Reset Cordless Flash mode 3

Turn the Jog wheel 8 to set the shutter speed. Press Measuring/OK button 7 and the mode mark 3; will blink for

90 seconds to show meter is ready to measure. During this time, trigger the flash manually and light meter

measures and displays the reading. After measurement, while the mode mark 3 still brinks, a new measurement can be made.

■Cord Flash mode

Turn the Jog wheel 8 to set the shutter speed. Connect flash synchro cord (Optional accessory) to the Flash Synchro Terminal 11, and press Measuring/OK button 7.

The flash is synchronized and measured at the same time. ●Wireless Flash Radio Triggering Mode (For C-500R only) 157 Select the Wireless Flash Radio Triggering Setting Mode 37. ("CH

Setting" appears in the Menu name area.) A channel number will appear. Turn the Jog wheel 8 to select the

channel number (CH 1 to 32). To select the Quad-triggering zone (A, B, C, D), simply press the direct function buttons: PRESET . SET K . MODE ...

DISPLAY on the control panel to activate or deactivate. Press the Measuring/OK button 7 or turn the Jog wheel 8 while holding down the MODE button 5 to enter the measuring screen of the Wireless Flash Triggering mode.

Turn the Jog wheel 8 to set the shutter speed. Press Measuring/OK button 7 to trigger the flash units and measures light simultaneously.

## 5. Advanced Function

### Memory Function

Take a measurement and press the Memory (∠)/BACK button 12 to store the current reading as a standard value ("M" icon will blink). Press and hold down the Measuring/OK button 7. The difference

between the standard value and the new measured value is displayed with ⊿ mark.

The standard value can be cleared by pressing the Memory (∠)/BACK button 
again. ("M" icon will disappear).

Jog Wheel Lock or Lock off

Hold down the PRESET button 4 and the MODE button 5 simultaneously and "LOC" will appear to indicate that the Jog wheel 8 is locked.

The last shutter speed is held until the lock is released, even if the Jog Wheel 8 is accidentally moved.

To release the Jog wheel lock, press the PRESET button 4 and MODE button 5 simultaneously again, and "OFF" will appear

to indicate the Jog wheel is lock off. Selecting Preset Compensation/Measuring Condition Select the Preset No. set in advance to measure and display the

value compensated or under the measuring condition. Preset value includes: Set color temperature (in digital mode only) LB index compensation.

CC index (in digital mode) / CC filter number (in film mode)

compensation. Hold down the PRESET button 4, and turn the Jog wheel 8 to select the Preset No (The preset value will appear). Leave the PRESET button 4 to set the Preset value. While pressing the PRESET button 4, Preset value (Compensation or measuring condition) appears.

# 6. Custom Settings List

Setting	Sub Menu / 1	Sub	Sub Menu/2 (Contents Name / No.)	Name / No.)	
Š	(Custom Setting Name)	*0	-	2	က
10	T step (Shutter speed step)	1 step (Full step)	1/3 step (1/3 step)	1/2 step (1/2 step)	
05	K step (Selected color temperature step)	100Kstep (100K step)	10MK <sup>-1</sup> step (10MK <sup>-1</sup> step)	_	
80	LB step (LB index display step)	1MK <sup>-1</sup> (MK <sup>-1</sup> step)	1daMK <sup>-1</sup> (daMK <sup>-1</sup> step, without 1/10 increments)	0.1daMK <sup>-1</sup> (daMK <sup>-1</sup> step, with 1/10 increments)	
70	LB filter (LB filter display)	Kodak/LEE Filter Number	Fuji LBA/LBB Filter Number	ı	
02	Auto off (Auto power OFF setting)	20min (20 minutes after last use)	10min (10 minutes after last use)	5min (5 minutes after last use)	None (Not availabl
90	Illumi. (Simplified illuminance measurement display)	None (Not displayed) Both Lux and Foot-Candle dis	Ix + FC Both Lux and Foot-Candle display	lx Lux display	FC Foot-Candle display

# 7. Exposure Compensation Reference Table

4	Umber type			Blue type				
וכ		Manuf	acturer	Exposure		Manufacturer		Exposure
L	LB Index (MK <sup>-1</sup> )	Kodak/LEE Filter No.	Fuji Filter No.	Compensation (+EV)	LB Index (MK <sup>-1</sup> )	Kodak/LEE Filter No.	Fuji Filter No.	Compensation (+EV)
	+9	81	-	1/3	- 10	82	-	1/3
	+10	-	LBA-1	0	-10	-	LBB-1	0
	+18	81A	-	1/3	-	-	-	-
1	+20	-	LBA-2	1/3	-20	-	LBB-2	1/3
١.	+27	81B	-	1/3	-21	82A	-	1/3
	+30	-	LBA-3	1/3	-30	-	LBB-3	1/2
	+35	81C	-	1/3	-32	82B	-	2/3
	+40	-	LBA-4	1/3	-40	-	LBB-4	2/3
	+42	81D	-	2/3	-45	82C	-	2/3
	+52	81EF	-	2/3	-56	80D	-	2/3
	+80	-	LBA-8	2/3	-80	-	LBB-8	1
	+81	85C	-	1/3	-81	80C	-	1
	+112	85	-	2/3	-112	80B	-	12/3
	+120	-	LBA-12	2/3	-120	-	LBB-12	12/3
	+131	85B	-	2/3	-131	80A	-	2
	+160	-	LBA-16	1	-160	-	LBB-16	2
	+200	-	LBA-20	1	-200	-	LBB-20	21/3
ď								,
	M	agenta type			Green type			

_							
•	N.	Magenta type	•	Green type			
8	Manuf	acturer	Exposure	Manufa	Exposure		
Filter	Kodak/LEE Filter No.	Fuji Filter No.	Compensation (+EV)	npensation Kodak/LEE Fuji (+EV) Filter No. Filter No.		Compensation (+EV)	
œ.	-	CC-1.25M	0	-	CC-1.25G	0	
	CC025M	CC-2.5M	0	CC025G	CC-2.5G	0	
	CC05M	-	1/3			1/3	
	-	CC-5M 1/4 CC05G		CC-5G	'/3		
	-	CC-7.5M	1/3	-	CC-7.5G	1/3	
	CC10M	CC-10M	1/3	CC10G	-	1/3	
	CCTUM	CC-TOW	'/3	-	CC-10G	1/2	
	CC20M	-	1/3	CC20G	-	1/3	
	-	CC-20M	1/2	-	CC-20G	2/3	
	CC30M	CC-30M	2/3	CC30G	CC-30G	2/3	
	CC40M	CC 40M	2/3	CC40G	-	2/3	
	CC40M CC-40M		"	-	CC-40G	1	
	CC50M	-	2/3	CC50G	-	1	
		CC-50M	1	-	CC-50G	11/3	

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